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1.	A	method	for	trusting	sites	in	a	communication
network,		comprising:						

- (a) providing a policy being responsive to input least for verifying at credentials each one of said at least two declarations; associated with at least one declarations is symbol;
- (b) a user accessing a site through a communication network;;
- (c) providing through said communication network a credential indicative of at least two declarations about the site;
- (d) authenticating the site and testing said credential against the policy in order to verify said at least two declarations and displaying in respect of each verified declaration the corresponding at least one symbol.
- 2. The method according to Claim 1, wherein said policy includes role assignment module associated with role policy; and wherein said testing stipulated in said step (d) includes:
 - i) mapping a subject in said credential that corresponds to said site to roles according to said role policy;
 - ii) in the case that said subject is mapped to role that corresponds to said declaration the latter declaration is verified and said at least one symbol is displayed.

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- 3. The method according to Claim 1, wherein each declaration in said step (d) corresponds to a respective symbol.
- 4 4. The method according to Claim 1, wherein said communication network includes the Internet.
- 5. The method according to Claim 1, wherein at least
 one of said symbol is proxy or user configured.
- 1 6. The method according to Claim 1, wherein said 2 authenticating step includes applying an SSL 3 authenticating protocol.
- 7. The method according to claim 1, wherein said at least one symbol is displayed in a trusted pane.
 - 8. The method according to Claim 7, wherein in the case that said at least one declaration is verified as stipulated in said step (d), said displaying step includes: displaying in a two pane mode at least one original site page in a first pane from among said two panes and said at least said one symbol in a trusted pane from among said trusted pane.
- 9. The method according to Claim 1, wherein a declaration that corresponds to one of said symbols being that the site is sex free.
- 1 10. The method according to Claim 1, wherein a 2 declaration that corresponds to one of said symbols being 3 that the site is violence free.
- 1 11. The method according to Claim 1, wherein said credential being a certificate or certificate chain.
 - 12. A method for trusting sites in a communication network, comprising:
 - (a) providing an advanced policy being responsive to input credentials for verifying at least declaration; each one of said at least one declaration is associated with at least one symbol;

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- (b) a user accessing a site through a communication network;
- (c) authenticating the site;
- (d) providing through said communication network at least one credential indicative of at least one declaration about the site;
- (e) testing said at least one credential against the advanced policy in order to verify at least one said least declaration from among at declaration and displaying in respect of each verified declaration the corresponding at least one symbol.
- The method according to Claim 12, wherein said policy includes role assignment module associated with role policy; and wherein said testing stipulated in said step (d) includes:
 - mapping a subject in said credential that i) corresponds to said site to roles according to said role policy;
 - in the case that said subject is mapped to role that corresponds to said declaration the latter declaration is verified and said at least one symbol is displayed.
- 14. The method according to Claim 12, wherein each declaration in said step (d) corresponds to a respective 3 .. symbol.
- The method according to Claim 12, wherein said **15**. 1 communication network includes the Internet. 2
- The method according to Claim 12, wherein at least 1 one of said symbol is proxy or user configured. 2
- The method according to Claim 12, wherein 1 **17**. said 2 authenticating step includes applying SSL an 3 authenticating protocol.

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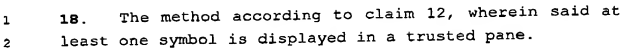
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- 19. The method according to Claim 18, wherein in the case that said at least one declaration is verified as stipulated in said step (e), said displaying step includes: displaying in a two pane mode at least one original site page in a first pane from among said two panes and said at least said one symbol in a trusted pane from among said trusted pane.
- 20. The method according to Claim 12, wherein a declaration that corresponds to one of said symbols being that the site is sex free.
- 21. The method according to Claim 12, wherein a declaration that corresponds to one of said symbols being that the site is violent free.
- 22. The method according to Claim 12, wherein said credential being a certificate.
- 23. The method according to Claim 1, wherein the policy being responsive to input credentials for verifying a declaration, and wherein the symbol that corresponds to said declaration has a pre-defined unconfigurable form.
- 24. The method according to Claim 12, wherein the policy being responsive to input credentials for verifying a declaration, and wherein the symbol that corresponds to said declaration has a pre-defined unconfigurable form.

25. A system for trusting sites in a communication network, the communication network including a plurality of user nodes inter-linked through at least one proxy node to at least one site server, the system comprising: the proxy is associated with a policy being responsive to input certificates for verifying at least two

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declarations; each of said at least one declaration is 7 associated with at least one symbol; 8

a user accessing from a user node, through a proxy node to a server site;

server site providing to said proxy node, the credential communication a network. through said indicative of at least two declarations about the site;

the proxy node authenticating the site and testing said credential against the policy in order to verify said at least two declarations and displaying in respect of each verified declaration the corresponding at least one symbol.

26. A_{ij} system for trusting sites in a communication network, the communication network including a plurality of user nodes inter-linked through at least one proxy node to at least one site server, the system comprising: the proxy is associated with an advanced policy being responsive to input certificates for verifying at least of said least declaration; each one declaration is associated with at least one symbol; a user accessing from a user node, through a proxy node to a server site;

the proxy node authenticating the site;

the server site providing to said proxy node, communication network, at said least credential indicative of at least one declaration about the site;

the proxy node testing said at least one credential against the advanced policy in order to verify said at least one declarations and displaying in respect of each verified declaration the corresponding at symbol.

The system according to Claim 25, wherein said 27. 1 user node includes a browser. 2

- 28. The system according to Claim 26, wherein said user node includes a browser.
- 29. The system according to Claim 25, wherein said user node being cellular telephone.
- 30. The system according to Claim 26, wherein said user node being cellular telephone.
- 1 31. The system according to Claim 25, wherein said 2 user node being Personal Digital Assistance device.
- 1 32. The system according to Claim 26, wherein said user node being Personal Digital Assistance device.
- 33. The system according to Claim 26, wherein the proxy node configured in response to said advanced policy, to collect additional credentials from credential repository.
- 1 34. For use in the system of Claim 25, server site.
- 35. For use in the system of Claim 25, a proxy node.
- 1 36. For use in the system of Claim 25, a user node.
- 1 37. For use in the system of Claim 26, server site.
- 38. For use in the system of Claim 26, a proxy node.
- 39. For use in the system of Claim 26, a user node.